

## Place and Value of Decimals (Euro Format) (C)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Determine the place and value of each underlined digit.

1. 935.268,491869

2. 578.777,920608

3. 515.367,687847

4. 284.046,564037

5. 128.240,613829

6. 579.378,167094

7. 588.116,398956

8. 683.102,759105

9. 924.573,725866

10. 751.179,906047

# Place and Value of Decimals (Euro Format) (C) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Determine the place and value of each underlined digit.

1. 935.268,491869  
The 9 in the hundred thousands place has a value of 900.000.  
The 8 in the hundred thousandths place has a value of 0,00006.
2. 578.777,920608  
The 8 in the thousands place has a value of 8000.  
The 8 in the millionths place has a value of 0,000008.
3. 515.367,687847  
The 7 in the ones place has a value of 7.  
The 6 in the tenths place has a value of 0,6.
4. 284.046,564037  
The 4 in the tens place has a value of 40.  
The 6 in the hundredths place has a value of 0,06.
5. 128.240,613829  
The 2 in the hundreds place has a value of 200.  
The 3 in the thousandths place has a value of 0,003.
6. 579.378,167094  
The 7 in the ten thousands place has a value of 70.000.  
The 0 in the ten thousandths place has a value of 0.
7. 588.116,398956  
The 1 in the hundreds place has a value of 100.  
The 6 in the millionths place has a value of 0,000006.
8. 683.102,759105  
The 8 in the ten thousands place has a value of 80.000.  
The 1 in the ten thousandths place has a value of 0,0001.
9. 924.573,725866  
The 9 in the hundred thousands place has a value of 900.000.  
The 5 in the thousandths place has a value of 0,005.
10. 751.179,906047  
The 1 in the thousands place has a value of 1000.  
The 4 in the hundred thousandths place has a value of 0,00004.